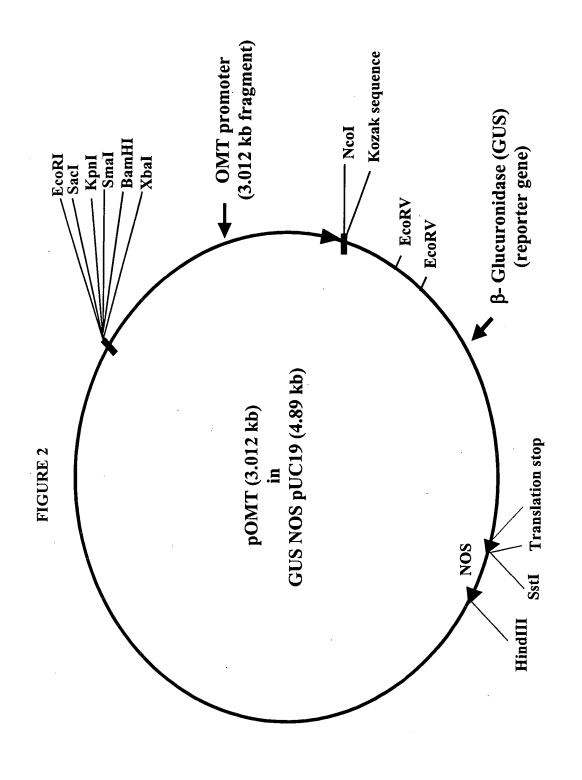
## FIGURE 1

atggtggacacgtgtgggggggacac cgaagggac atgccgaggagg acacaagcttcagcagg cgtctccaga ctctcagaaga agaagaag ctcacgg tgaacg tgggagacgg ttccgtcggacggctccgttttcttgtagcgtacggcg tggacggagaaa aggtgagggc tatctctaaaggggaacga atgg tgtgagaa tgtgacaacaa cgggagg tcatatcaagattctgggtacccg cggagaa tcggc ctccatgtagttagcctcgtcaggca tggggggaa ttg gctgagatgcccccatgtagtcgtcaggcatggagagtactggctgagatgccattgttgtgtagatcgagagaaacgagaaga atgctagtctaataat agaacgttccctttacagggg aaagggac aagtctgataacctctctgtttccatcgtcctctaaccgcga agagcggacg cacaaga cttagagtctat ccactccgtctccgagcgcatgagtgcaccgttcgtccgcggttccttttctcgtggtgccgtgcacgcctctgcgttcaccggcaccttgaaaccaatc taagtaaaatgetttggetteateaceeggettaaatgetegacagaaaaacaegteggtagteaaggttgtgeetaaeaaaetggggtteacatgtaaa ttgtagagtaataattggtatgaagtggcgaag tcgaccacaaccaaacataaagagttaaatgcatggtaggctcttgatcttgtctggaggtgccact tcacggtggaggagagggaggc taaaaatataatcttgagctaacgtgaagaaagagc tattttttttgctcccaatacatgatagatacaatatga gaga aaaaatatatgaataaaga acactttacatgccagcc atacaatatgag atttcatctaagagc caacacctgactcgtactgttgaagg tgtcct taaataagctgatgtgacaccgtattgatgaagagag agatgataagag tttcatgcgagtagagagag tttcatggggatgaaactcttcttcactgtt tctagag catagg cattgtaaa a gcgg tatgcctcttcttcagtg cagaatttcataccaaccttaggtatcctgtcttccatagaattttctacctgag acacgticatgccttagaaacggcctggaggg attagatacaacttcaattatatcttagggcccctccaatattgtcagctctaaactagttttatgtg 2900 taggttcggtctggttggatttgtagcgggtttcatgcaaaataagttagaaatcgtgcaaacttgcaatggaggttaaatttgaaatatttgcatag ctttgactcttcaagattcttggaatgacttatcatttggggtagggagtaggtttctaaggccag tctcagtggggtttcatcagag tttcatggac at acaaaacaaatatagattatgaatggtaatccaatatgacttgcattttctaactctattgctactgtgccagatgaagaatgttgatctggagaag ttt laggtccacaaactctcaaattgcatttttgacaccctaatgttattcaagtgccacttagatctacaaactctcaaaatgcatttctgataccctag ttgttcgaaa ttttttactctcacaaaag ctagcttttatagacggca taaaagctatcatgtcgaccggc acgtttaatatttaacttataccatatg aatatcatgtcgaactatgaggatgatacttttctgaacgtgattgcgtgagttattaaattgtacttttagttgtttgagcatgaaggtctgaactatg accettecgtatgetaaceaactattataattggeaecattttteacatgetagegeettttgeetgetttatttaatteaattgggteegataageatg aatttatgatgtattgtgggcttgtgagctactccgctctacatttagttggtatcataaaatattattattatcatataaatttgatcaacttgagatg agttggagtggtcgatcttttagttgttagtagtagtaagacctagtttagtgctcttttcttgtctaggtttatgttgtgttttggctgccaagtgttg - 1600 - 1500 2100 2000 - 800 2300 - 1900 - 1400 - 1300 - 700 - 500 - 1000 - 1800 - 1100

gtgcgcc atggcgc tcagc aaggagca acacacaagcac tgatcagcaggc cgtgctggatgctcagctccagctctggcaccacacctgggc tatgtcaagtcc ccgcatattacaatcaaatagaattcggaagtactataaacgggagcc tataaa tggaga cgttttgcatcatgaggctataacaacttgagcaaaaacagaagcc

tgttgttcaagtgtgtcacttaggcaagaaaagttagataattttgataagctatgggac**caaa**ttaatttatgtatgcatgctcgaactagttgatgat



Stem-Keguiatea, Fiant Desense Promoter and Uses Thereof in Tissue-Specific Expression in Monocots Inventors: T. Erik Mirkov, et al. Attorney Docket 017575.0774

Page 2 of 23 - Figure 2

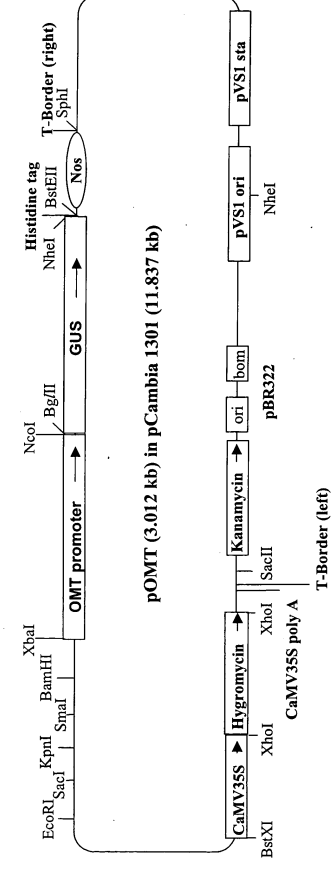


FIGURE 3

Stem-regulates, rain Deserts Franciscum.
Uses Thereof in Tissue-Specific Expression in
Inventors: T. Erik Mirkov, et al.
Attorney Docket 017575.0774
Page 3 of 23 – Figure 3

Uses Thereof in Tissue-Specific Expression in Monocots
Inventors: T. Erik Mirkov, et al.
Attorney Docket 017575.0774
Page 4 of 23 - Figure 4

